

ABSTRACT OF THE INVENTION

A system for cleaning golf clubs having a detergent nozzle and rinse nozzle which move in a rectilinear fashion across the face of the golf club irons placed generally horizontally therein.

- 5 The golf club irons may be placed generally horizontally in a right hand and left hand configuration such that the face of each golf club iron lies in grooves at an angle generally between 15 and 30 degrees relative to a detergent nozzle of a cleaning assembly. The generally trapezoidal lid is then closed around the golf club irons. As the lid is closed, complementary grooves form slots around the handle of the golf club irons. The golf club cleaning system may
- 10 then be activated by inserting a coin into a control box . When activated, the cleaning system translates along a track assembly while the detergent nozzle imparts a stream of detergent from a detergent container to the faces of the golf club irons. Upon translating the length of the track assembly, the cleaning assembly activates the rinse nozzles and translates in the reverse direction along the track assembly while rinsing the detergent from the face of the golf club
- 15 irons. The rinsed detergent is then drained through a drain connection.